

Abstract of the Disclosure:

A circuit configuration for the frequency conversion of an oscillator frequency into a carrier frequency includes a mixer, to which a signal with the oscillator frequency can be
5 fed unchanged in its frequency at an input and can be fed divided-down in its frequency at a second input. The frequency division is, in this case, preferably a frequency division by four. The present circuit configuration has a particularly small area requirement, a particularly low
10 current consumption, and is largely independent of fabrication tolerances. The present circuit configuration can be used with preference in mobile radio transceivers.

GLM/nt